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ANSWER 18 OF 693 CA COPYRIGHT 2005 ACS on STN
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    Entered STN: 13 Jan 2005
    Reinforcing mortar composition for preventing water leakage and rock fall
ΤI
    in tunnel construction and method for constructing the same
IN
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PA
SO
    Repub. Korean Kongkae Taeho Kongbo, No pp. given
    CODEN: KRXXA7
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    Patent
    Korean
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    ICM C04B014-04
CC
    58-3 (Cement, Concrete, and Related Building Materials)
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    PATENT NO.
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    KR 2001053808
                              20010702 KR 1999-54321 19991201
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PRAI KR 1999-54321
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CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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KR 2001053808 ICM C04B014-04
    A reinforcing mortar composition for preventing a water leakage and rock fall
    in tunnel construction is provided, which improves compression strength
    and bending strength and has excellent adhesion and generates little amount
    of rebound, and a method for constructing the same is also provided, which
    prevents generation of dust particles and increases tunnel boring speed
    and working stability. The reinforcing mortar composition comprises: (i)
    30-35% of cement; (ii) 28-33% of sand(S1) having a particle size
    of not more than 0.6 mm; (iii) 25-28% of sand(S2) having a particle size
    of more than 0.6 mm and not less than 2.4 mm; (iv) 5-10% of fly ash; (v)
    0.1-5% of high strength mixing agent; (vi) 0.1-0.65% of super
    plasticizer; (vii) 0.004-0.007% of Me cellulose; and
    (viii) aluminate accelerator. The method comprises steps of: (i) stirring
    the reinforcing mortar composition in a mixer; and (ii) pumping the stirred
    composition of the step (i) with a rotor starter where the composition is
sprayed on
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the inside of the tunnel by the accelerator and compressed air being connected to a pumping nozzle.

reinforcing mortar compn tunnel water leakage rock fall prevention

IT Ashes (residues)

(fly; reinforcing mortar composition for preventing water leakage and rock fall in tunnel construction and method for constructing the same)

IT Cement Concrete Mortar

ST